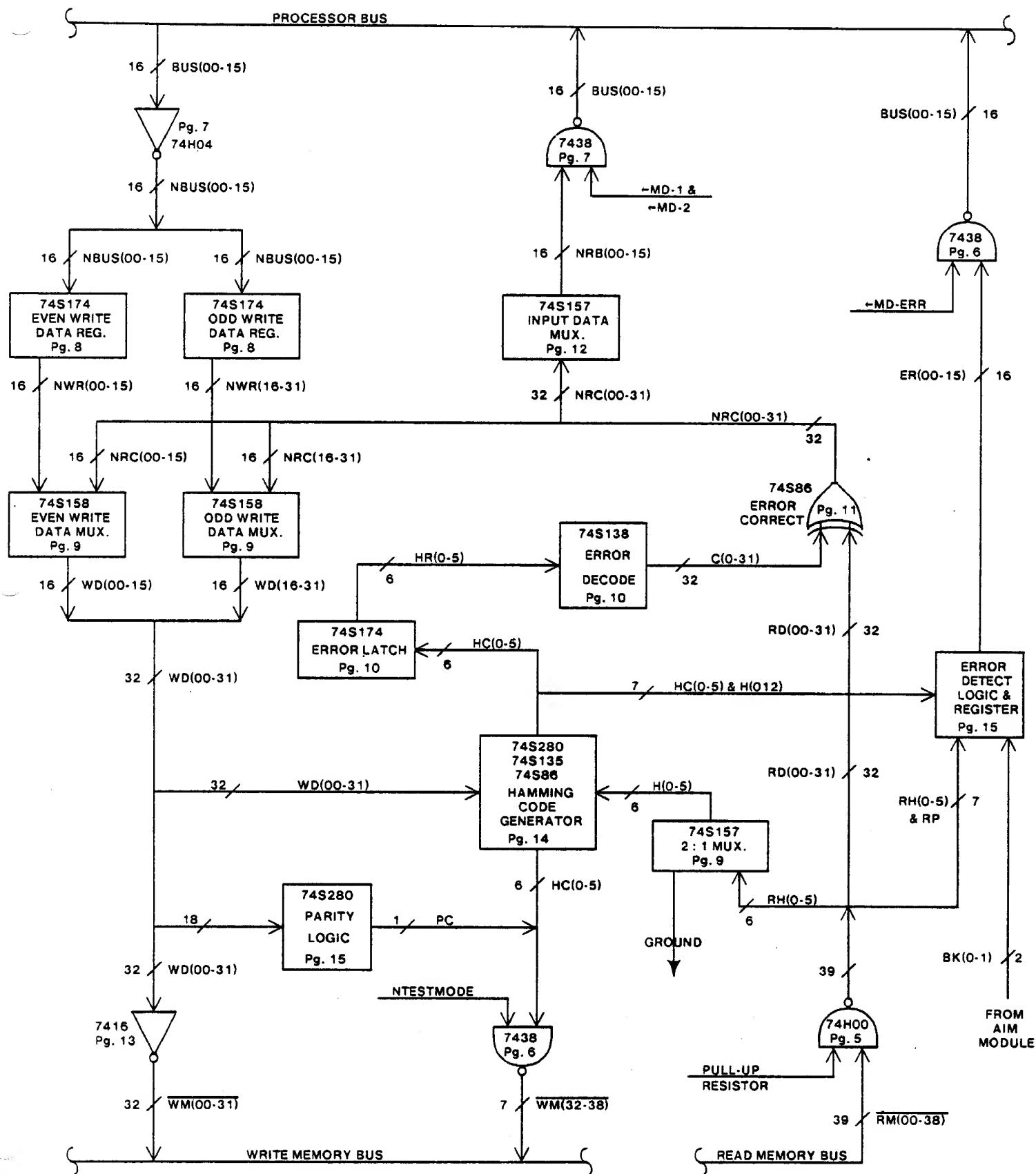
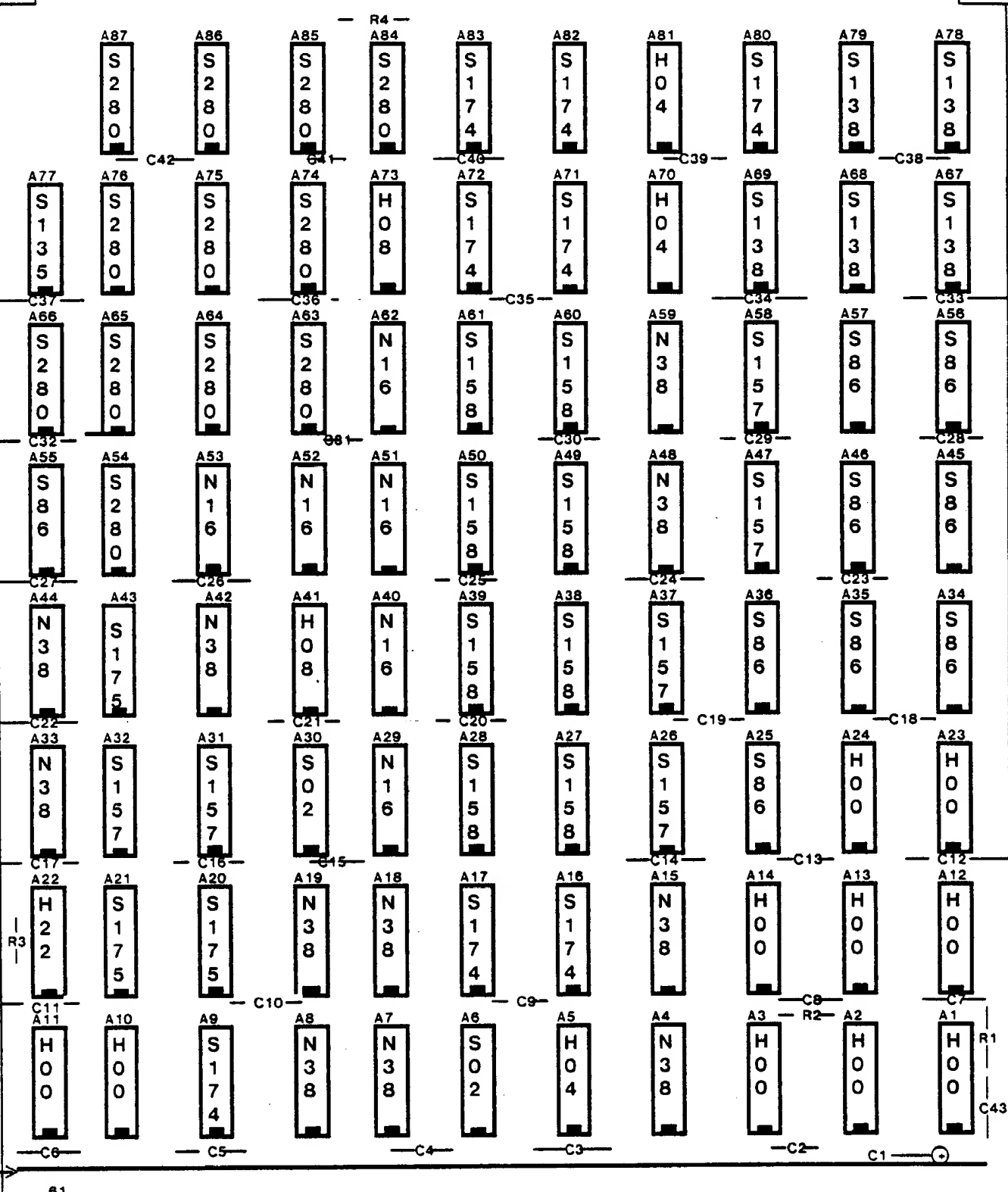


(DIM) (XM)



20 25

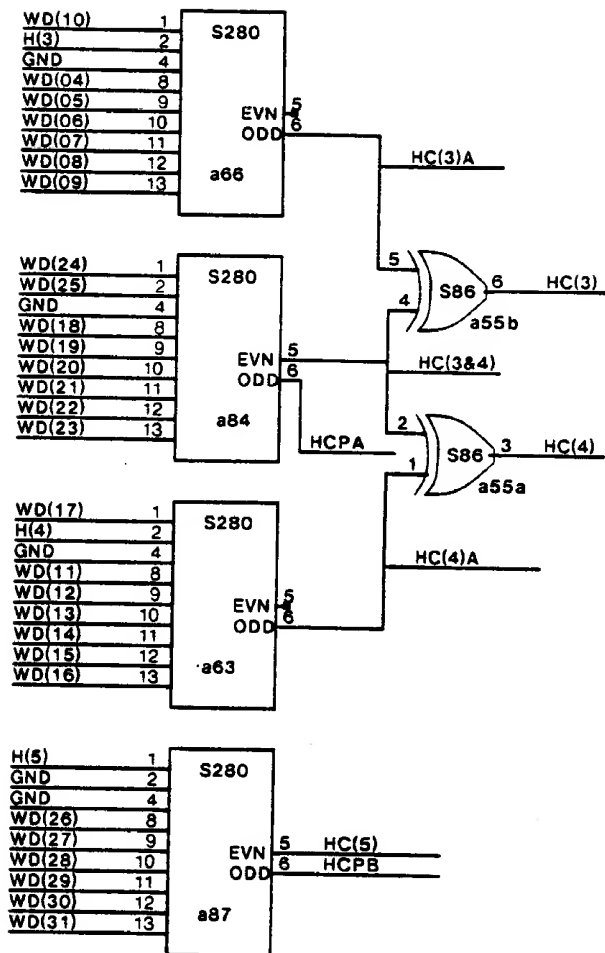
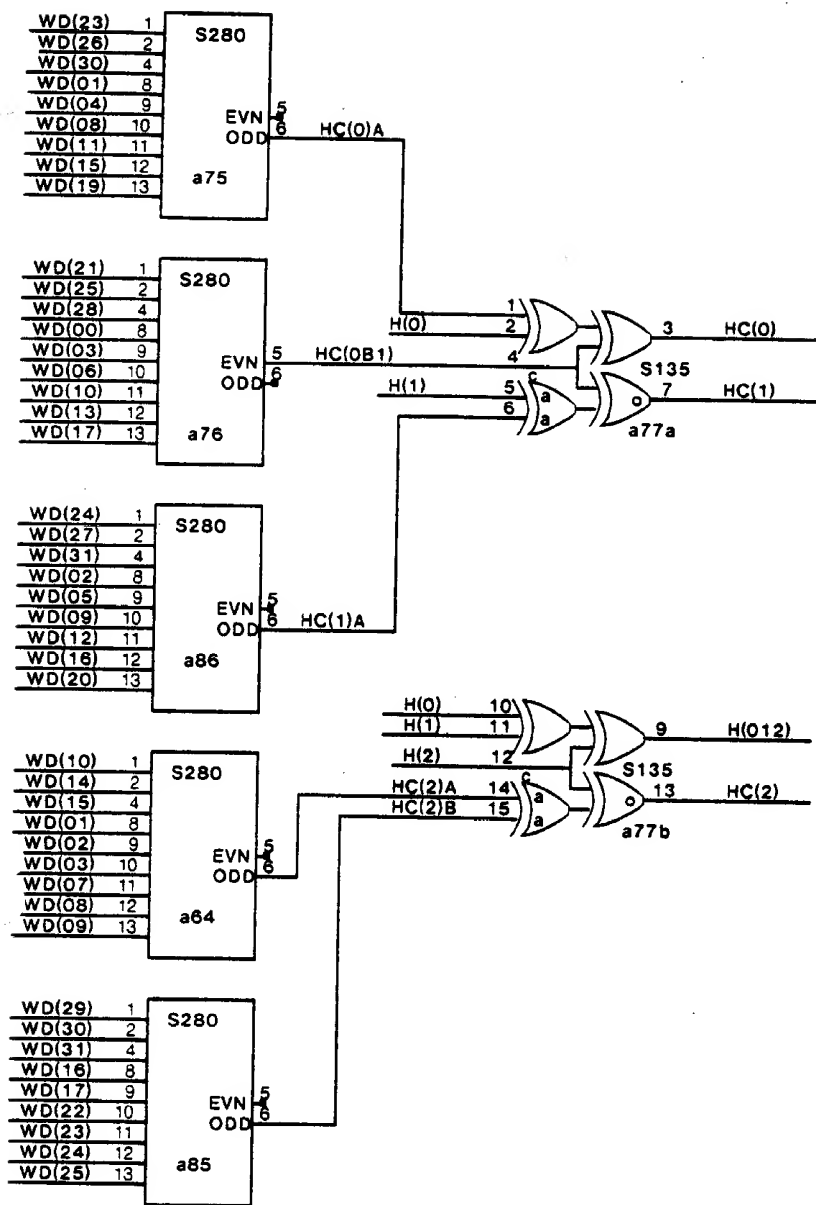
2 PLACES



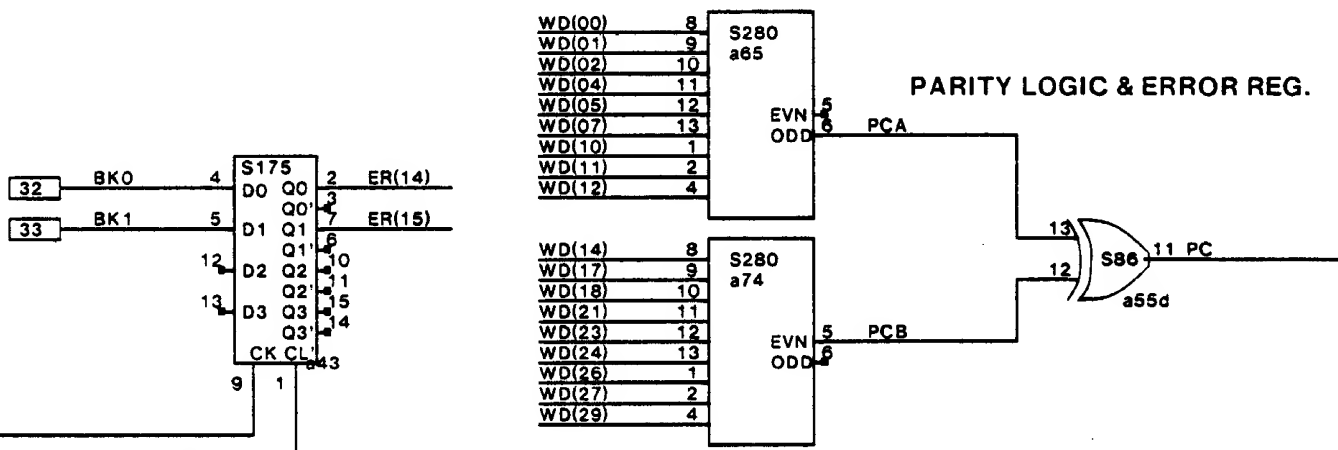
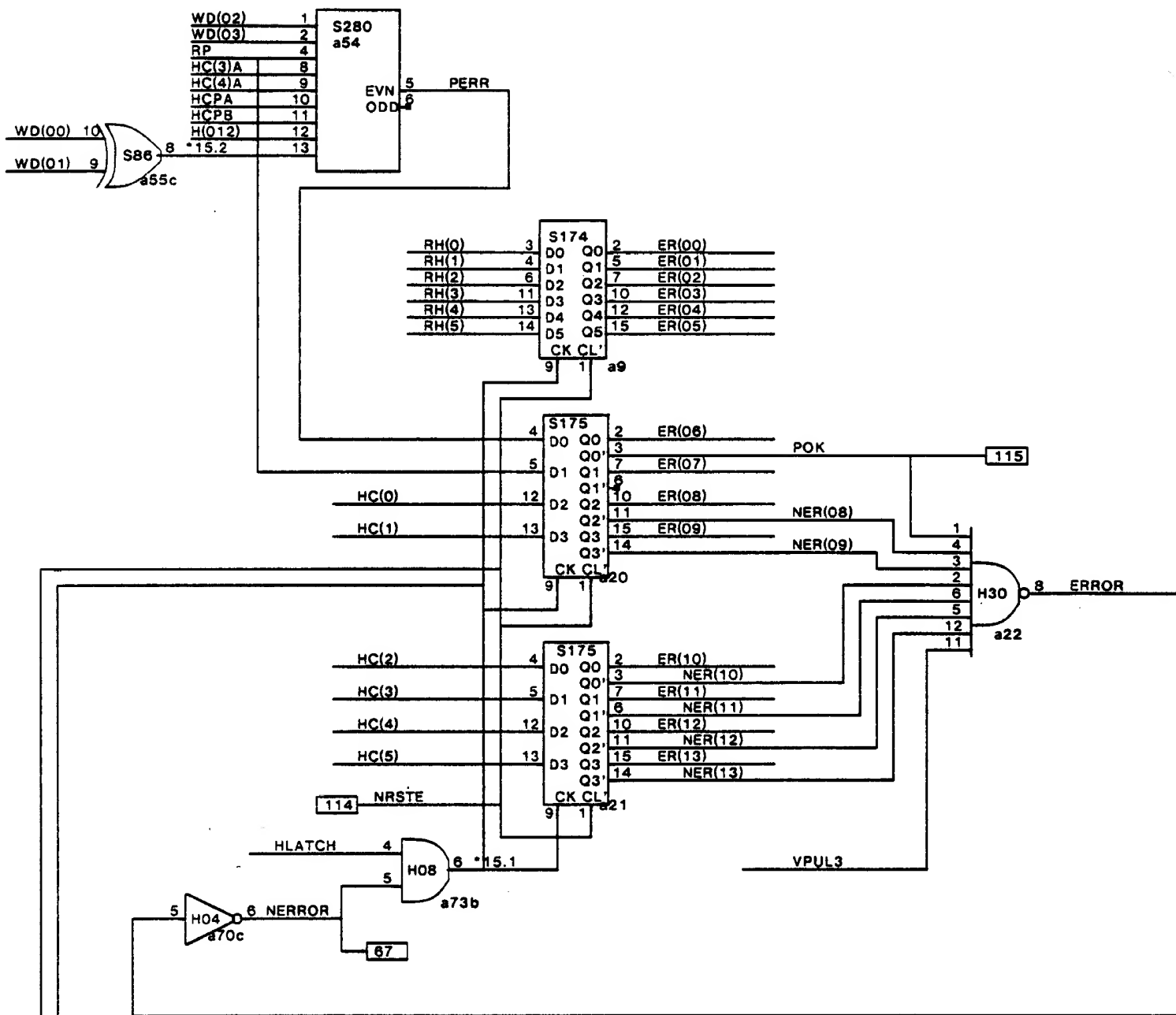
PROPRIETARY NOTE ON SHEET 1 APPLIES TO ALL SHEETS

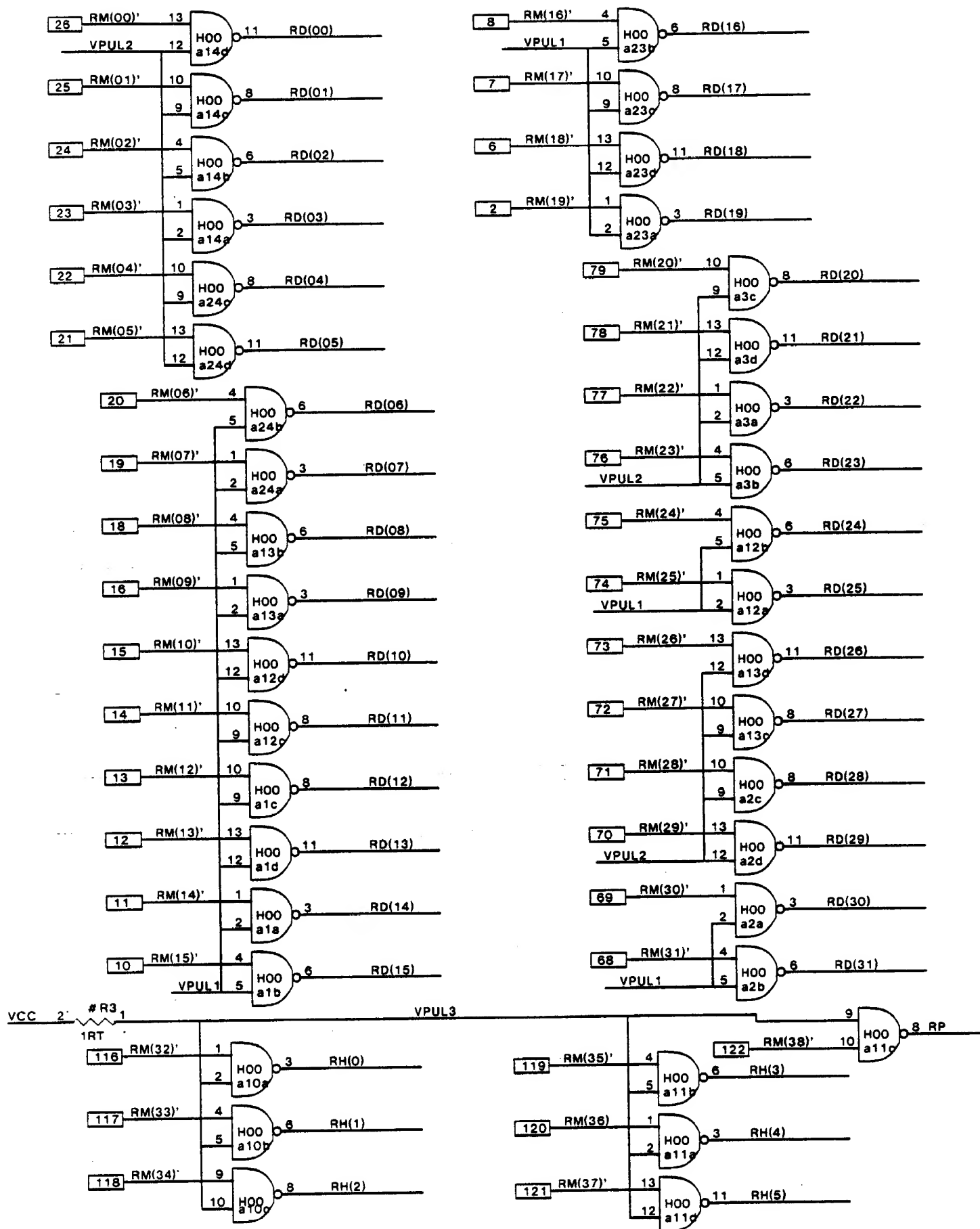
FILE: DIM-XM03.SIL

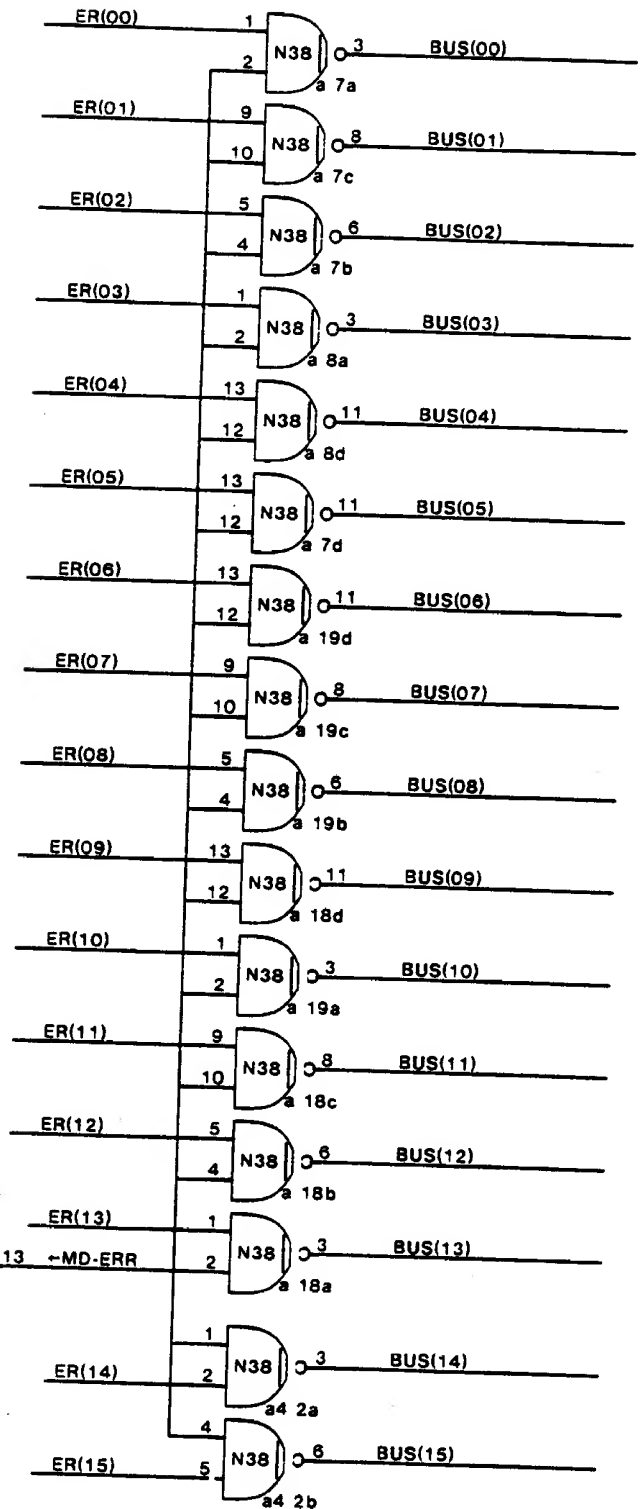
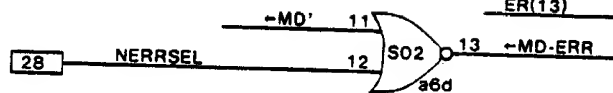
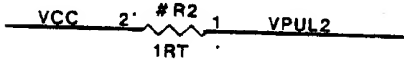
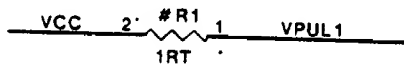
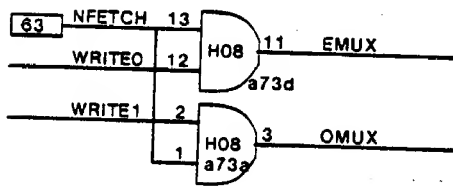
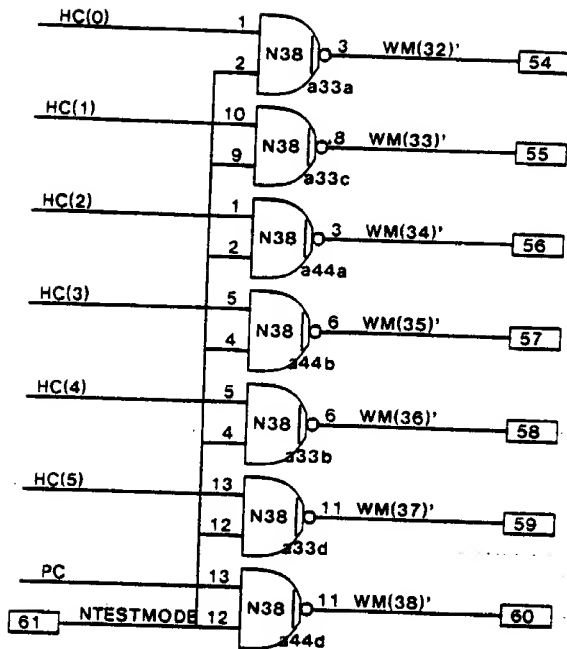
<p>TITLE</p> <p>Assembly, Printed Wiring</p> <p>MEMORY DATA INTERFACE</p> <p>(EXT.MEM.)</p>	<p>DWG. SIZE</p> <p>A41</p>	<p>DWG. NO. 217174</p> <p>SHEET 3 OF 15</p>	<p>SHEET REV.</p> <p>E</p>
--	-----------------------------	---	----------------------------

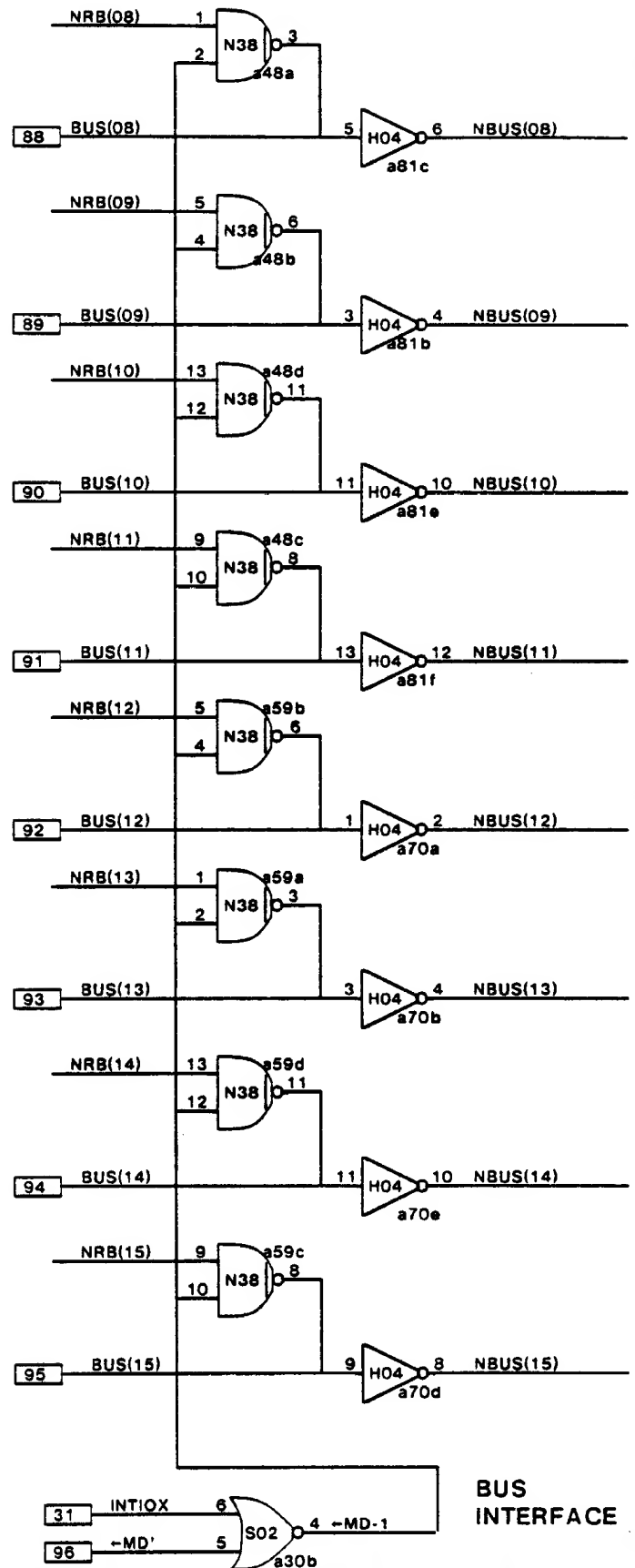
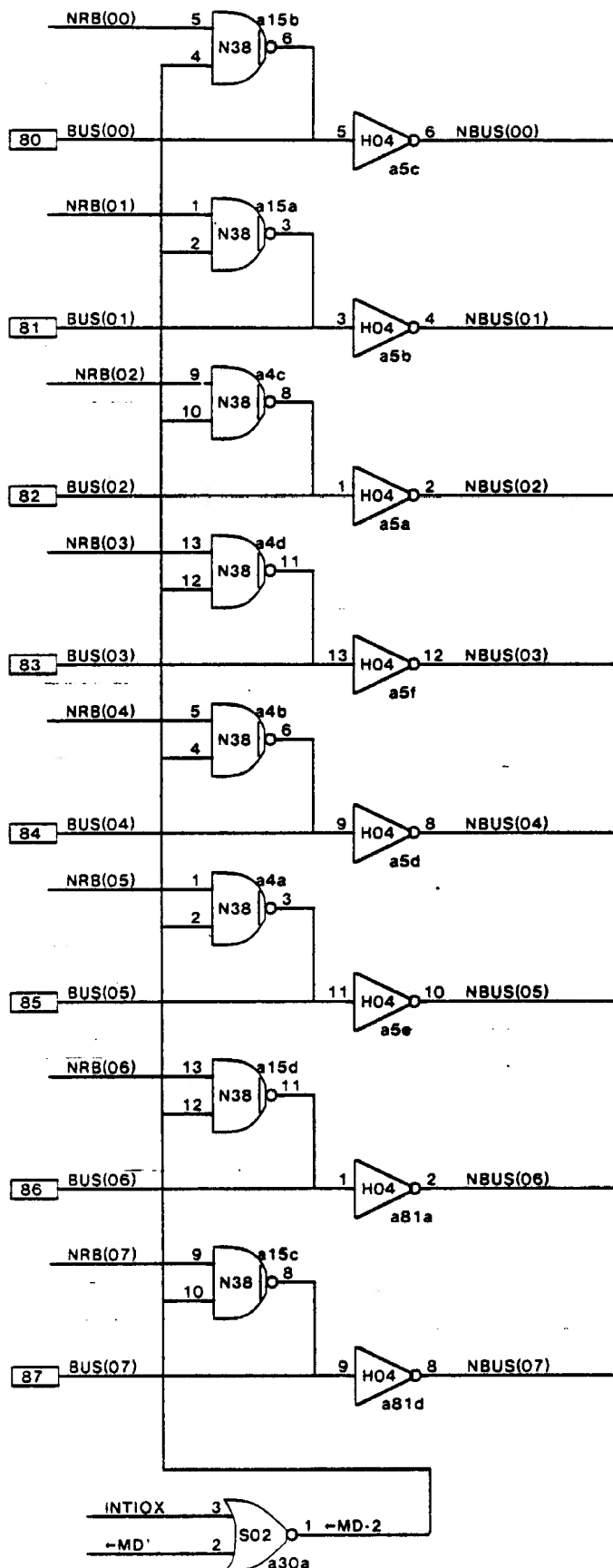


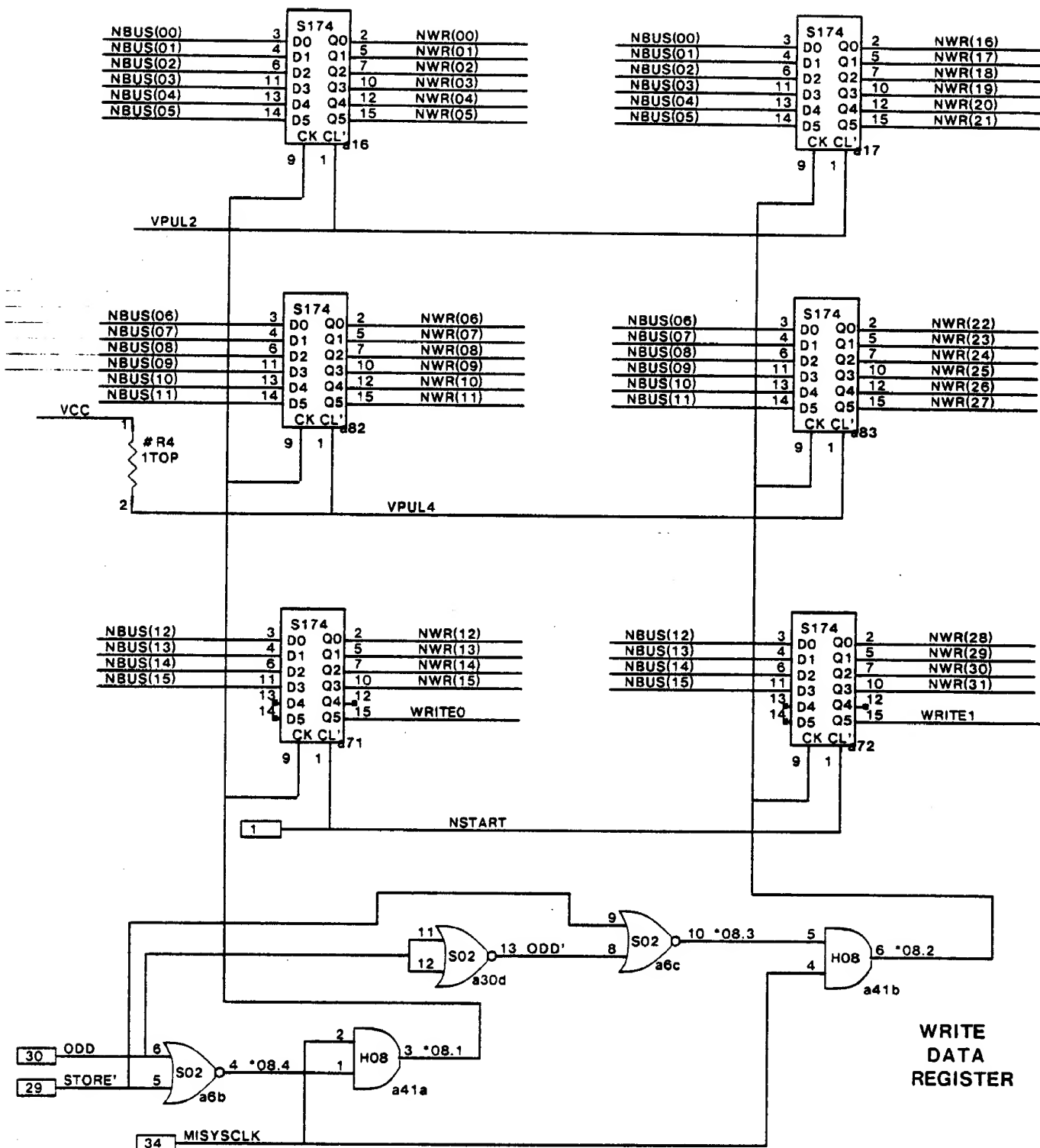
HAMMING CODE GENERATOR

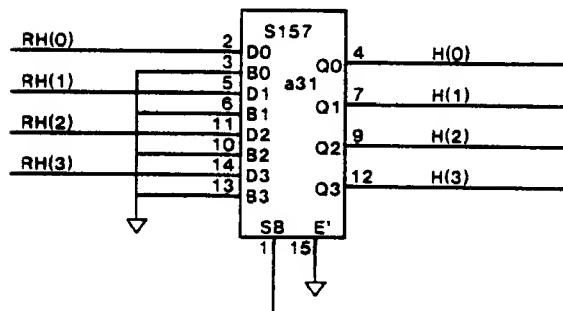
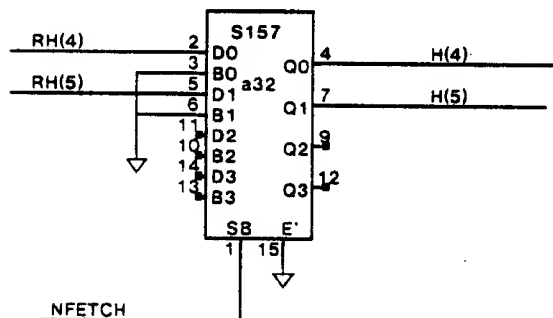
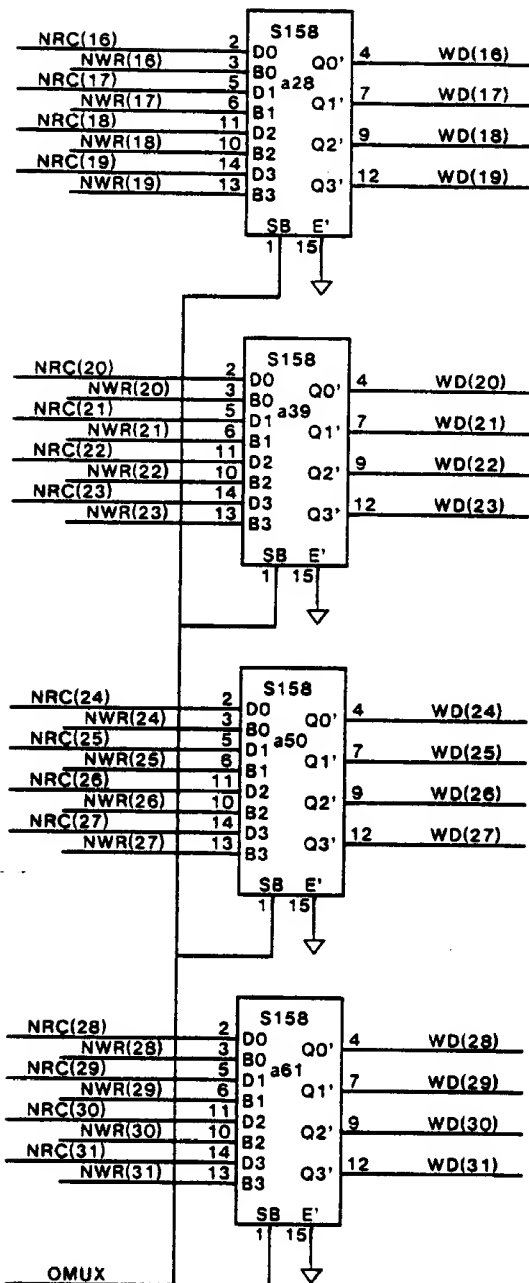
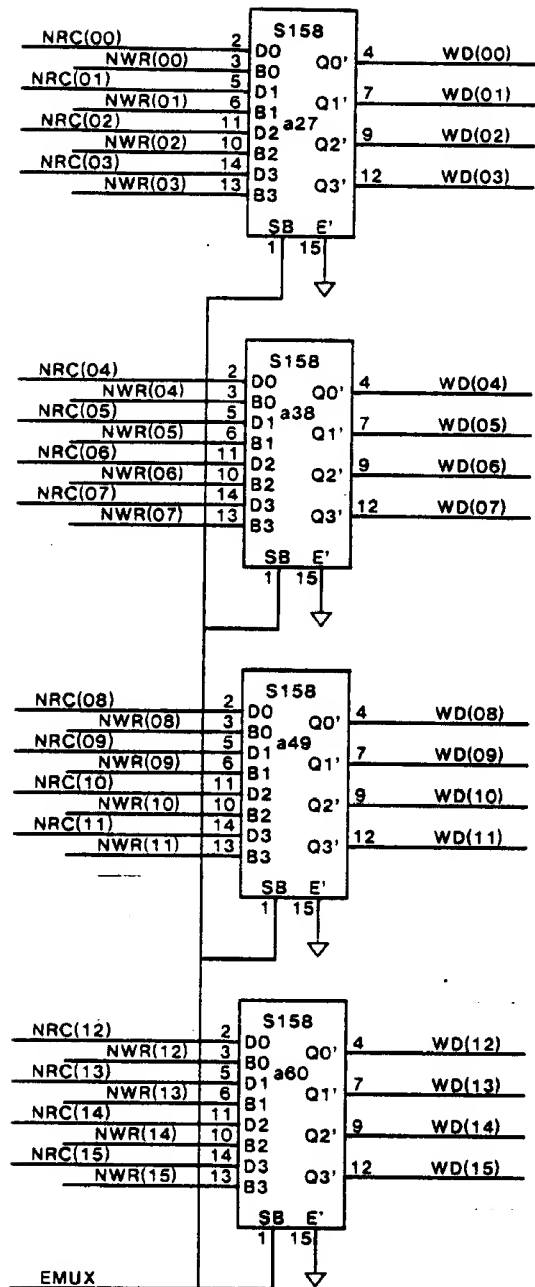




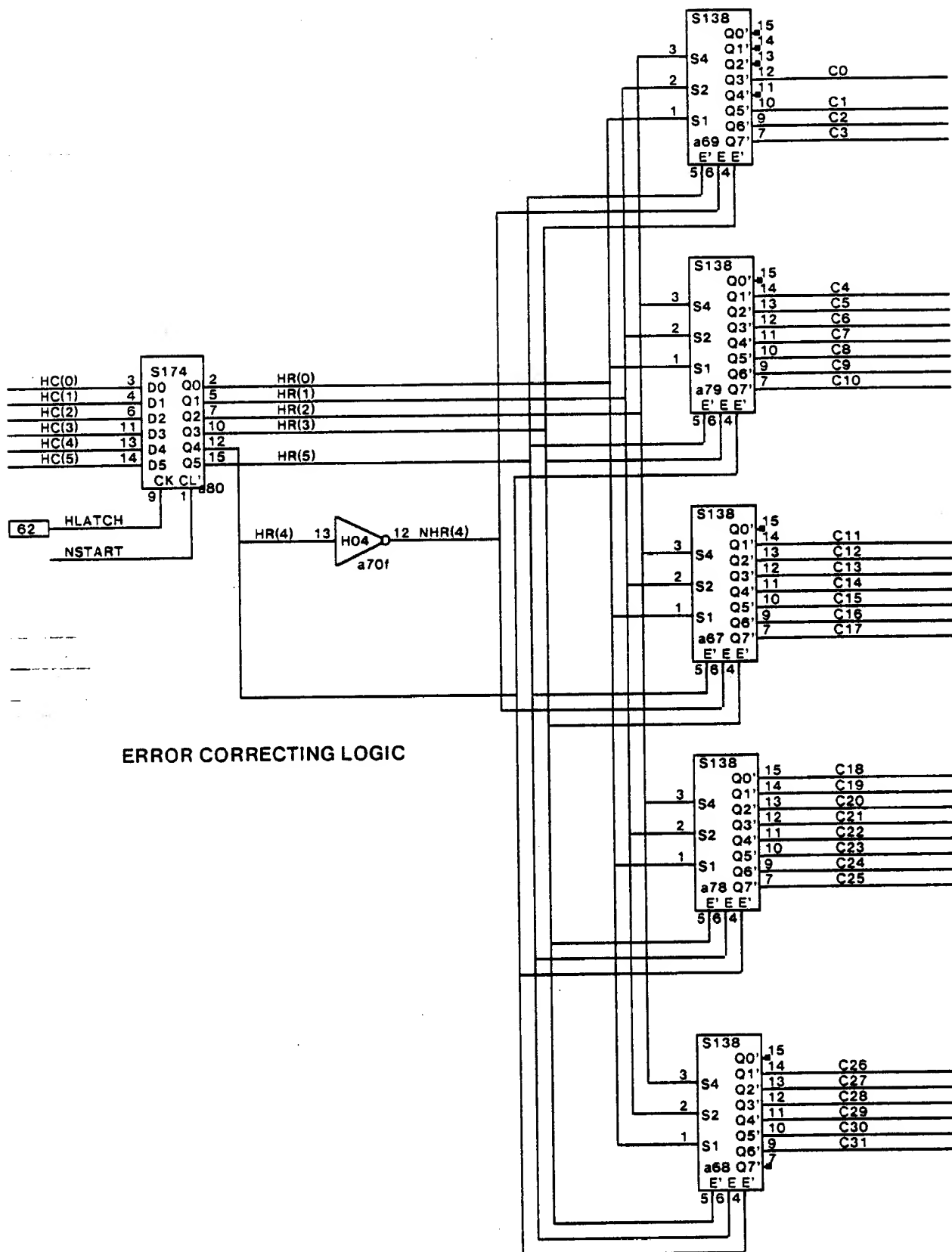




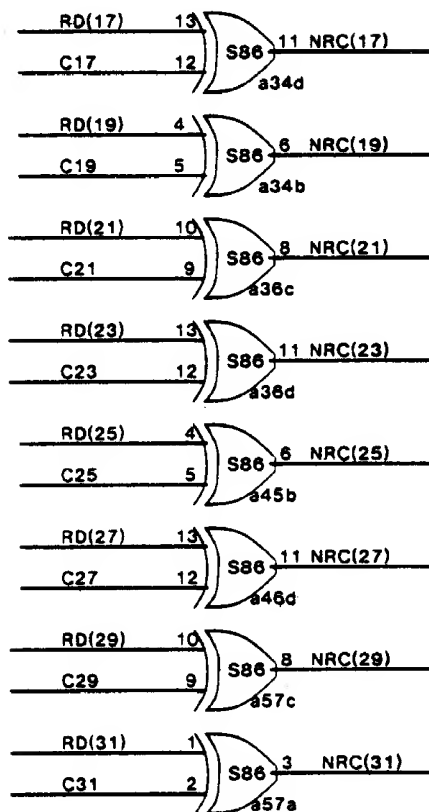
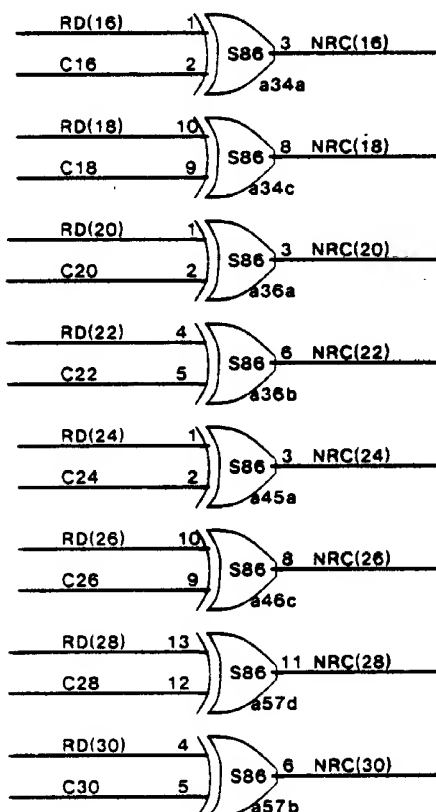
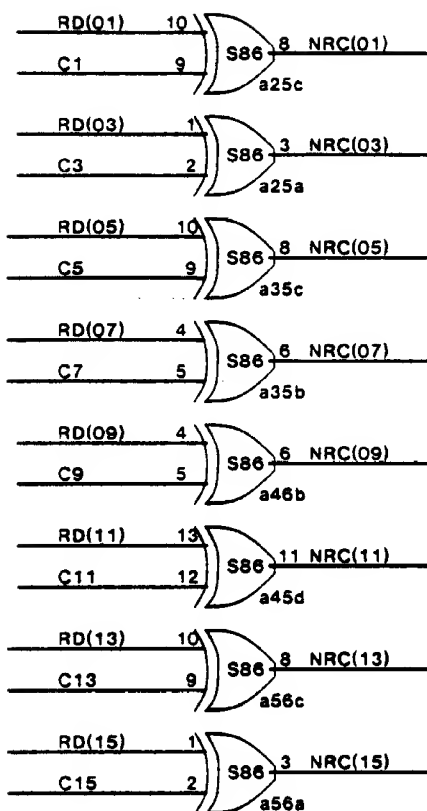
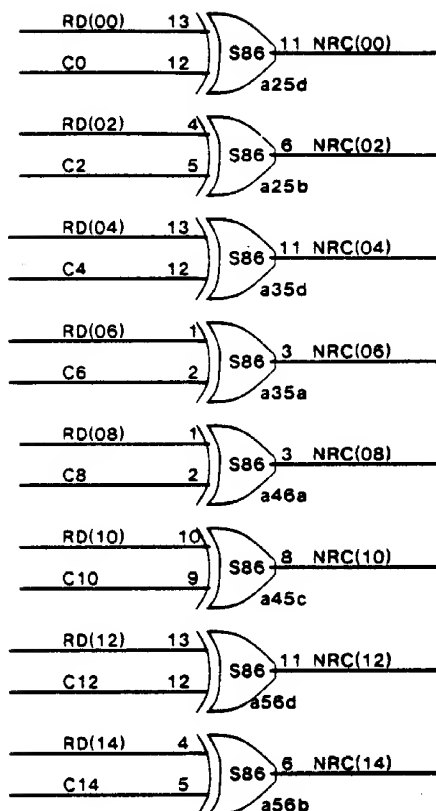




WRITE DATA MUX

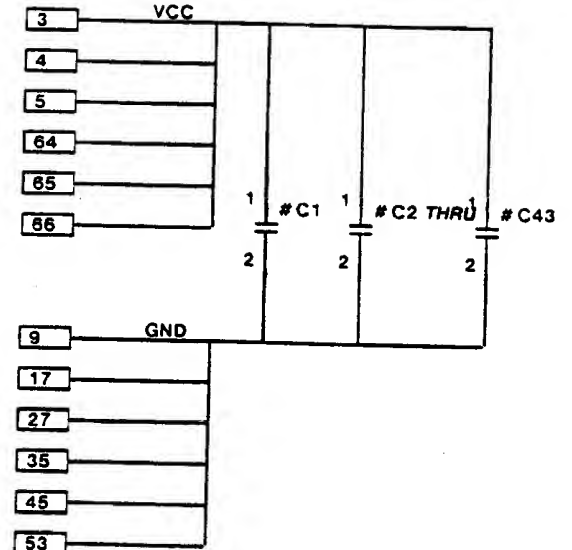
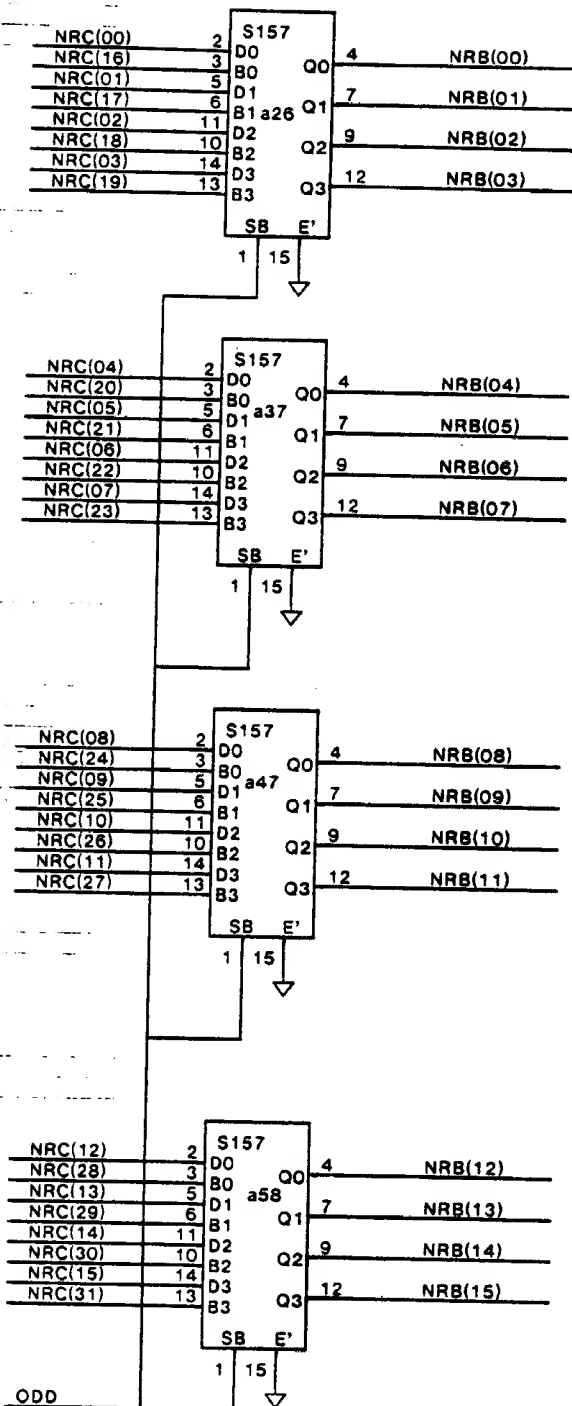


ERROR CORRECTING LOGIC

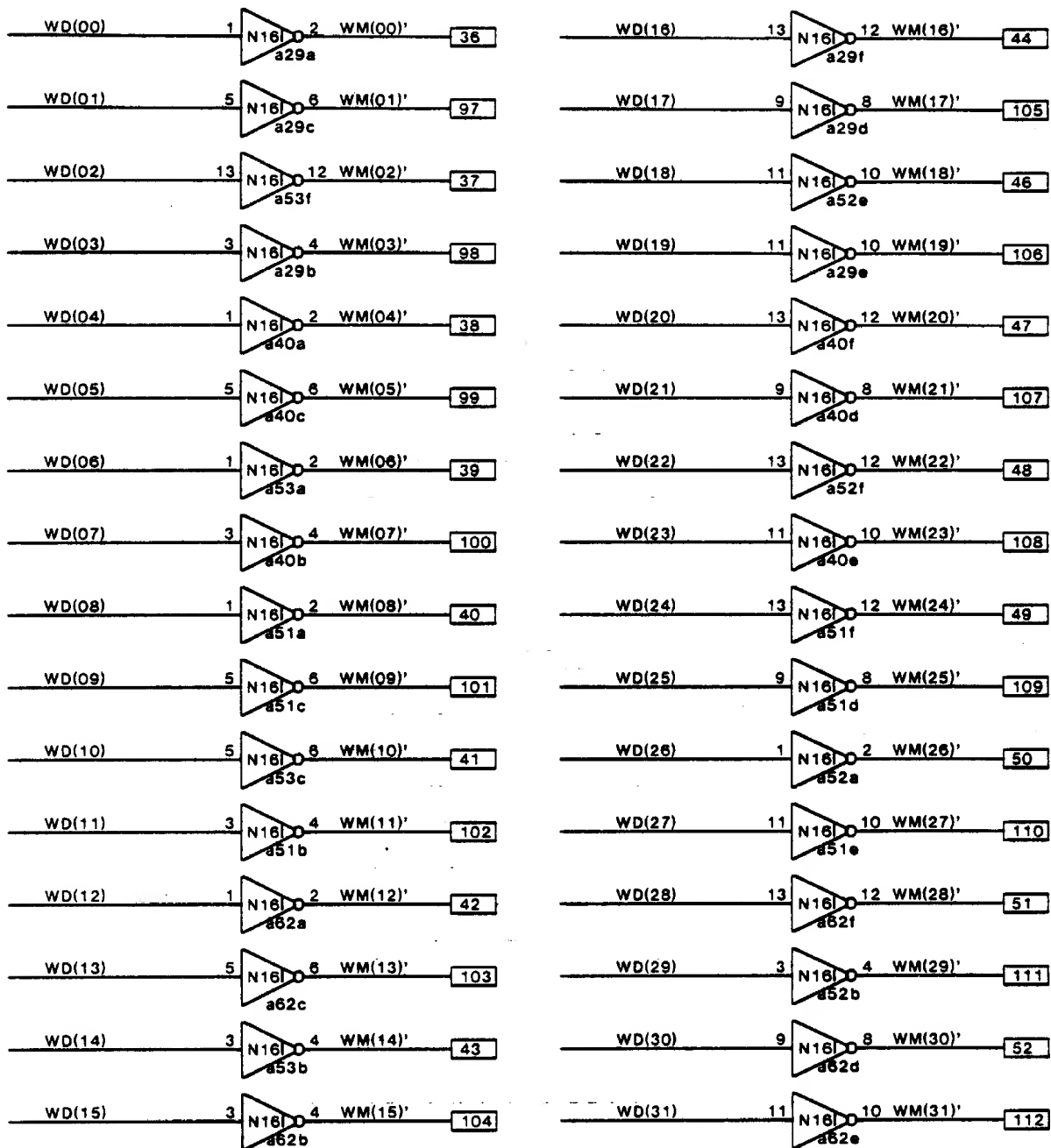


ERROR CORRECTING LOGIC

XEROX SPG	Project ALTO2	ASSEMBLY, P.W... XM DATA INTERFACE MODULE	File DIM-XM11.SIL	Designer TOBOL	Rev E	Date 12/1/80	Page 11
--------------	------------------	--	----------------------	-------------------	----------	-----------------	------------



INPUT DATA MUX



DATA OUTPUT